	Туре	Hits	Search Text	DBs
1	BRS	837	semiconductor and ((wavelength channel) WITH (select\$4)) and (quantum adj well MQW) and (waveguide wave adj guide)	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	601	(semiconductor with laser) and ((wavelength channel) WITH (select\$4)) and (quantum adj well MQW) and (waveguide wave adj guide) and (convert conversion different nonlinear adj (optical device crystal))	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	202	((semiconductor with laser) and ((wavelength channel) WITH (select\$4)) and (quantum adj well MQW) and (waveguide wave adj guide) and (convert conversion different nonlinear adj (optical device crystal))) and (lens collimator condenser)	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	3	("5341393" "5381427" "5452312").PN.	USPAT
5	BRS	7	5809048.URPN.	USPAT
6	BRS	54	birefring\$4 and (MQW multiple adj quantum adj wells) and (nonlinear)	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	61	(semiconductor with laser) and ((wavelength channel) WITH (select\$4)) and (multiple adj quantum adj well MQW) and (waveguide wave adj guide) and (convert conversion different nonlinear adj (optical device crystal)) and ((narrow adj band narrowband) adj3 filter etalon birefring\$4) and (mirror reflector reflective)	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	IS&R	505	(372/21).CCLS.	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	2	((372/21).CCLS.) and (multiple adj quantum adj well MQW) and (waveguide wave adj guide) and (convert conversion different nonlinear adj (optical device crystal)) and ((narrow adj band narrowband) adj3 filter etalon birefring\$4)	

	Туре	Hits	Search Text	DBs
10	BRS	2	((372/21).CCLS.) and (multiple adj quantum adj well MQW) and (waveguide wave adj guide) and ((narrow adj band narrowband) adj3 filter etalon birefring\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	8	((372/21).CCLS.) and (multiple adj quantum adj well MQW) and filter	USPAT; EPO; JPO; DERWENT; IBM_TDB